

XP-002148368

AN - 1984-306248 [49]
AP - SU19823516135 19821129
CPY - AUMO-R
DC - D16
FS - CPI
IC - C12N9/38
IN - CHERNYKH S I; KORDYUM V A; SOROCHINSK T V
MC - D05-C03 D05-H03
PA - (AUMO-R) AS UKR MOLECUL BIOL
PN - SU1089119 A 19840430 DW198449 003pp
PR - SU19823516135 19821129
XA - C1984-130582
XIC - C12N-009/38
AB - SU1089119 Beta-lactamase is obtd. by culturing E.coli strain W 3101
rec. A-13 sup(0) (I) contg. plasmide pBR 322 with a phage
lambda-ApQR-(II), in an amt. 1-20 phage corpuscles per cell.
- ADVANTAGE - A high beta-lactamase yield is obtd.
- (3pp Dwg.No.0/0)
IW - PREPARATION BETA LACTAMASE CULTURE COLI PHAGE LAMBDA
IKW - PREPARATION BETA LACTAMASE CULTURE COLI PHAGE LAMBDA
INW - CHERNYKH S I; KORDYUM V A; SOROCHINSK T V
NC - 001
OPD - 1982-11-29
ORD - 1984-04-30
PAW - (AUMO-R) AS UKR MOLECUL BIOL
TI - Prepn. of beta-lactamase - by culturing E. coli W rec. A 13 Sup(o)
with phage lambda apQR-